Manhole Inspection Summary M		Manhole # S39MM_015MH	
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Inspection	☐ Is Incomplete Rating: 3) Fair		
Record Plat: 39	DMM Node: 015 Status: Found	Insp Date: 3/1/07 1:21 PM	
Incomplete Cor	mments	Crew: <b>JS</b> , <b>AB</b>	
		Inspector: Smutek, J	
		Firm: <b>REI</b>	
Location	Address: 1900 CECIL AVE	Cross Street: 20TH ST	
Manhole	Type: Junction Location: Roadway	Ground Conditions: Dry	
	☐ Prev. Rehab Weather: <b>Dry</b>	Subject To Ponding: None	
Comments			
_			
Cover	Shape: Circular Diameter: 24 (in		
Droportion	Type: Sanitary Condition: Sound		
Properties:		Water Tight Insert	
Frame	Offset: <b>0</b> (in.) Condition: ☐ Sound	☐ Cracked ✓ Leaks	
Chimney / Fra	me Adjustment	Parged Height: 6 (in.)	
Condition:	☐ Sound ☐ Cracked ☐ Root Intrusion	Loose Brick	
Infiltration:	☐ None ✓ Joint ☐ Cracks ☐ Mortar	Roots Wall	
Corbel	Material: Concrete Parged	Type: Concentric/Eccentric	
Condition:	✓ Sound ☐ Cracked ☐ Root Intrusion	Loose Brick Deteriorated	
Infiltration:	✓ None ☐ Joint ☐ Cracks ☐ Mortar	☐ Roots ☐ Wall	
Barrel	Material: <b>Brick</b>		
Shape:	Rectangular Diameter: 46 (in.) Length	: <b>66</b> (in.)	
Condition:	✓ Sound ☐ Cracked ☐ Root Intrusion	Loose Brick Deteriorated	
Infiltration:	None ☐ Joint ☐ Cracks ✓ Mortal	Roots <mark>✓ Wall</mark>	
Bench	Exists Material: Brick	Parged <b>Debris</b> (not Condition related)	
Condition:	✓ Sound ☐ Cracked ☐ Root Intrusion	☐ Deteriorated ☐ Leaks ☐ Debris	
Channel	Material: <b>Brick</b> Parged	☐ Debris (not Condition related)	
Channel Exposure: Fully Open Junc Dist: 5 nearest .5 ft. Azimuth: 60			
Condition:	☐ Sound ☐ Cracked ☐ Root Intrusion	☐ Deteriorated ☐ Leaks ☑ Debris	
Steps	Count: 3 Missing: 0 Corroded		
Surcharge	<b>✓ Evidence Of Surcharge</b> Depth: <b>1.5</b> (ft.)	Active Surcharge Present	

## **Manhole Inspection Summary**

## Manhole # S39MM\_015MH

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#### **Location View**



#### Defect



Frame leaks. Adjustment deterioration and infiltration.

## Top View



Corroded steps. Evidence of surcharge - Bench debris. Channel debris.

#### Defect



Frame leaks. Adjustment deterioration and infiltration. Barrel infiltration.

## **Manhole Inspection Summary**

## Manhole # S39MM\_015MH

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### 8 in. Circular Gravity Sewer Pipe Out @ 12 O'Clock



Rod and Bar (Angled)

Pipe Material: Clay

Invert Depth: 7.03 (ft.) Flow Characteristics: None

Deposits: ☐ None ☐ Mud ☐ Sludge ✓ Debris ✓ Grease

Silt Depth: **0** (in.) Deposits Extent: **Light**Infiltration: **None** Pipe Seal Cond: **Unknown** 

Drop: None

Connects To: **Manhole**Possible Illicit Connection

### 8 in. Circular Gravity Sewer Pipe In @ 6 O'Clock

Dad and Dar (Anglad)



Rod and bar (Angled)	
Pipe Material: Clay	☐ Pipe Lined

Invert Depth: 6.81 (ft.) Flow Characteristics: Slow

Deposits: ☐ None ☐ Mud ☐ Sludge ☐ Debris ✓ Grease

Silt Depth: **0** (in.) Deposits Extent: **Light**Infiltration: **None** Pipe Seal Cond: **Unknown** 

Drop: None

Connects To: **Manhole**Possible Illicit Connection

# **Manhole Inspection Summary**

# Manhole # S39MM\_015MH

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6 in. Circular Gravity Sewer Pipe In @ 7 O'Clock



Rod and Bar (Angled)		Drop: None
Pipe Material: Clay	☐ Pipe Lined	
Invert Depth: 6.98 (ft.)	Flow Characteristics: None	
Deposits: 🗌 None 🔽 🛭	<mark>flud</mark> ☐ Sludge <mark>☑ Debris</mark> ☐ Grease	
Silt Depth: 1 (in.)	Deposits Extent: Light	Connects To: House connection / Service line
Infiltration: Evidence	Pipe Seal Cond: <b>Unknown</b>	☐ Possible Illicit Connection